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Supramolecular recognition allows remote, site-selective C-H oxidation of methylenic sites in linear amines

Giorgio Olivo,^{[a]*} Giulio Farinelli,^[b] Alessia Barbieri,^[b]Osvaldo Lanzalunga,^[b] Stefano Di Stefano^{[b]*} and Miguel Costas^{[a]*}

Abstract: Site-selective C-H functionalization of aliphatic alkyl chains stands as a longstanding challenge in oxidation catalysis, given the comparable relative reactivity of the different methylenes. Herein, we describe a supramolecular, bioinspired approach to address this challenge. We designed a Mn complex, able to catalyze $C(sp^3)$ -H hydroxylation with H₂O₂, equipped with 18-benzocrown-6 ether receptors that bind ammonium substrates *via* hydrogen bonding. Reversible pre-association of protonated primary aliphatic amines with the crown ether selectively exposes remote positions (C8 and C9) to the oxidizing unit, resulting in a site-selective oxidation. Remarkably, such control of selectivity retains its efficiency for a whole series of linear amines, overriding the intrinsic reactivity of C-H bonds, no matter the chain length.

Unfolding the great potential of C-H oxidations in synthesis requires a precise and predictable control over reaction siteselectivity. Nature masters this control by precisely orienting the substrates towards the enzyme active site by means of multiple weak interactions. Conversely, artificial catalysts struggle to achieve such selectivity.1 The problems faced are well highlighted in the selective hydroxylation of alkyl chains, a longstanding challenge in oxidation catalysis. The strength of their C-H bonds (~96 kcal mol⁻¹) coupled with the lack of appreciable differences in electronic and steric properties makes the internal methylenes practically indistinguishable (Scheme 1).¹ As a consequence, oxidation of alkyl chains affords statistical mixtures of products, only slightly affected by the use of very bulky catalysts.² A good selectivity can be only attained via intramolecular reactions, using a directing group^{1a,3,4} or incorporating the reactant into the substrate⁵ (Scheme 1). However, this strategy has two limitations: it cannot access C-H bonds outside a short range (β , γ or δ positions) and requires stoichiometric, preinstalled directing (or reactive) groups.6

Supramolecular chemistry may offer a way past these limitations.^{8,9} Reversible binding of the substrate to a receptor anchored to the catalyst can expose specific C-H bonds to the oxidizing unit, thus determining the selectivity of the hydroxylation (Scheme 1). Seminal works¹⁰ demonstrated the feasibility of this

approach, although the strict shape and size complementarity required for recognition limited the scope to few, well-crafted substrates (Figure 1).

Nevertheless, we reasoned that this approach may permit the elusive remote oxidation of alkyl chains.^{1b,3b,6,11} Towards this aim, we designed catalysts **1**-Mn and **1**-Fe (Scheme 2, synthesis and characterization in the SI, pages 16-38) equipped with 18benzocrown-6 ether (BC) receptors to bind and orient primary ammonium ions¹⁵ (Figure 1). The catalytic center is a Mn¹² or Fe¹³ PDP complex (**2**-M, Scheme 2), known to catalyze aliphatic C-H hydroxylation with H₂O₂ and acetic acid (AcOH).¹⁴ Simple protonation of linear alkyl amines would provide optimal substrates to test our hypothesis.¹⁶

As anticipated, titration of 1-Fe with protonated decylamine 3 results in a strong 1:2 binding (both $K_{ass} \ge 10^4 \text{ M}^{-1}$, pages 39-43 in SI) in CD₃CN at -40°C. At this temperature the complex, that is



Scheme 1. Different approaches to the selective oxidation of alkyl chains.



Supporting information for this article is given via a link at the end of the document.



Scheme 2. Catalysts used in this work.

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paramagnetic at 25°C, turns diamagnetic due to a temperature dependent spin crossover, enabling ¹H-NMR spectroscopy (see SI pages 21-22). The paramagnetism of **1**-Mn does not allow NMR titration, but mass spectrometry reveals analogous **3** binding (see SI page 44). Remarkably, the recognition tolerates the competitive hydrogen bond partners (AcOH and H₂O) required for H₂O₂ activation,¹⁴ and is specific for primary ammonium ions (see SI pages 45-50).¹⁵

The electronic properties of **1**-Fe are hardly affected by the build-up of positive charge due to cation binding. Neither the Fe^{III}/Fe^{II} redox potential nor the energy of the MLCT Vis band nor the catalytic hydroxylation of **1**-Fe and **1**-Mn are significantly altered upon coordination of NH₄⁺, K⁺, Ca²⁺ or Ba²⁺ cations (see SI pages 78-81, 86). The only notable changes are related to the BC moiety, which becomes harder to oxidize both chemically and electrochemically (see SI pages 78, 85).

At this point, we selected decylammonium **3** as a model substrate to test our approach. Non-directed oxidation with **2**-Mn yields a mixture of ketone products (K3-K9, ketones at C3-C9, Table 1, entry 1). The first positions (up to C5) are shielded by the nearby ammonium positive charge,¹⁶ the last positions are slightly activated due to improved sterical accessibility (C8 and C9, 53% of the total yield), and a statistical oxidation occurrs in the middle of the chain (C6, C7). To our delight, catalyst **1**-Mn substantially modified this selectivity, enhancing the selectivity for C8 and C9 positions up to 81% (entry 2).¹⁷ A concomitant decrease (C5-C7) or suppression (C3, C4) of the oxidation on the other sites is

observed. A similar, but lower, effect was also found for Fe-based complexes (entries 3 and 4).

A series of control experiments were carried out to assess whether the observed change in selectivity were really due to supramolecular recognition. i) Addition of free BC does not modify the selectivity of the parent 2-Mn complex, indicating that substrate binding to BC does not affect its reactivity (entries 5-7). Increasing BC loadings reduce conversion, probably because of competitive ether oxidation. ii) The selectivity amplification does not derive from increased steric hindrance, since the bulky catalyst ^{TIPS}2-Mn¹⁸ affords the same selectivity pattern of 2-Mn (entry 8). iii) Saturation of the receptor by prior coordination of Ba(ClO₄)₂ fully suppresses the selectivity amplification of 1-Mn (entry 9). iv) Replacement of NH bonds in 3 with N-methyl ones (DecNH₂Me⁺, DecNHMe₂⁺) undermines the affinity of the substrate for the crown ether and yields the same selectivity pattern, no matter the catalyst used (entries 10-14). However, when there are no cationic guests that shield the BC moiety from oxidation (see SI page 85), low product yields are obtained with 1-Mn. Consistently, addition of readily exchangeable NH4⁺ (3mol%) increases the yield (entry 14). v) Competitive oxidation of 3 and a neutral, more reactive substrate with methylene units (4) or weak tertiary C-H bonds (5) results in preferential hydrocarbon oxidation with 2-Mn (Scheme 3). 1-Mn induces a full reversal of this selectivity, which is lost upon addition of Ba2+ (Scheme 3). All these experiments consistently point to a recognition-driven selectivity, which overrides the intrinsic reactivity of the substrate C-H bonds.

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Table 1: 3 oxidation mediated by different catalysts. ^a 1) cat 1 mol%, HoO ₂ 2 5 eq												
	9 7 5 3 1			AcOH 22 eq CH ₃ CN, 0°C, 30 min		$\begin{array}{c} \bullet \\ \bullet \\ K3 + K4 + K5 + + K9 \end{array}$						
	10 8 6 4 2 3				2) Et ₃ N, Ac ₂ O, 1h extractions							
Entry	cat	Substrate (BF₄ ⁻ anion)	Additive mol%	Conv/ tot yield (%)	AcHN	AcHN	AcHN	AcHN	AcHN	AcHN	AcHN	
					<u>}</u>	}	fo	07	50	025	<pre>{</pre>	C8 + C9 Selecti- vity ^b
					К3	К4	У К5	/ Кб	К7	к8	/-0 К9	
1	2-Mn	$\text{DecNH}_3^+(3)$		43/34	0.5%	2%	2.5%	5.5%	5.5%	8%	10%	53%
2	1 -Mn	u		50/36	-	-	0.5%	1.5%	5%	13%	16%	81%
3	2 -Fe	"		48/36	-	0.5%	4%	8%	8%	7%	10%	45%
4	1 -Fe	"		36/30	-	-	0.5%	5%	6%	6%	12%	61%
5	2 -Mn	"	BC 2%	41/35	0.5%	1.5%	3%	6%	6%	7.5%	10%	51%
6	2-Mn	ш	BC 10%	25/21	0.5%	1%	1.5%	3%	3%	5%	6%	54%
7	2-Mn	"	BC 100%	8/traces	-		-	-	-	-	-	
8	^{TIPS} 2- Mn	"		62/34	traces	1%	2%	5%	8%	8%	10%	53%
9	1 -Mn	"	Ba ²⁺ 3% ^c	47/27	traces	2%	2%	5%	5%	6%	8%	58%
10	1 -Mn	DecNMeH2+		9/7	traces	0.5%	0.5%	1.5%	1.5%	2%	2%	50%
11	2-Mn	"		28/26	0.5%	1%	3%	4.5%	4.5%	5%	7.5%	49%
12 ^d	1 -Mn	DecNMe ₂ H ⁺		11/3	traces	traces	traces	0.5%	0.5%	0.5%	0.5%	50%
13 ^d	2-Mn	u		60/47	-	2.5%	5%	7.5%	7.5%	10%	14%	52%
14 ^d	1 -Mn	ű	NH4+ 3%e	12/6	traces	0.5%	0.5%	1%	1%	1%	2%	50%

^aReaction conditions: cat 1 mol% (3 mol% for Fe cat.), substrate 1 eq (95 mM, 0.38 mmol), H_2O_2 2.5 eq (15 min. addition by syringe pump), AcOH 22 eq (7 eq fot Fe cat.), CH₃CN, 0°C. After 30 min., internal standard (biphenyl), Et₃N, Ac₂O and CH₂Cl₂ were added. After 1 hour, the mixture was washed with H_2O , H_2SO_4 1M, sat. NaHCO₃, H_2O , dried and analysed by GC. All reactions have been carried out in triplicate. Error ± 0.5%. Traces of acetylated alcohols were detected, with a selectivity pattern superimposable to that of the main ketone products. ^bDefined as (K8+K9)/tot. yield). ^cBa(CIO₄)₂. ^dDifferent workup, see SI page 80. ^eNH₄PF₆.





1.3 : 1

10%

6%

Scheme 3: Competition experiments.

1-Mn

long-chain amines, while oxidation on positions before C8 and

after C10 fade away. Such bell-shaped profile is again consistent

with a supramolecular site-selectivity, with the receptor placing

mainly C8 and C9 C-H bonds in the reach of the oxidizing species.

oxidizes linear amines with a predictable site selectivity for C8 and

C9 positions. To the best of our knowledge, this is the first report

of a selective, remote C-H functionalization of alkyl chains. The

key for such selectivity lies in a substrate recognition that brings

these C-H bonds in the range of the active unit. Remarkably, this

control of selectivity is not affected by the chain length or the

presence of more (sterically) activated positions.

To sum up, we designed a supramolecular catalyst that

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Then, we investigated the oxidation of a series of protonated, linear amines, whose chain length spans from C6 to C14, aiming at determining the precise oxidation site of **1**-Mn (Scheme 4). No oxidation occurs with short amines (C_6 -NH₃⁺), likely due to the strong deactivation exerted by the proximal positive charge. As the chain length increases, ketone products are formed. Catalyst **2**-Mn (Figure 2A) affords an almost statistical distribution of ketone products, except for C3-C5 (electronically deactivated) and the last two methylene units (sterically activated). Conversely, the distribution obtained with **1**-Mn (Figure 2B) reveals a bell-shaped profile, with the maximum yields on C8 and C9 sites, no matter the chain length. K10 becomes a secondary product in



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Supramolecular C-H oxidation:

Supramolecular recognition of protonated primary amines on 18crown-6 receptors exposes specific, remote methylenes to the Mn active site. Linear alkyl chains can thus be selectively oxidized on C8 and C9 positions with H_2O_2 , overriding the intrinsic reactivity of C-H bonds.



Predictable C8-C9 oxidation of linear amines Giorgio Olivo,* Giulio Farinelli, Alessia Barbieri, Osvaldo Lanzalunga, Stefano Di Stefano* and Miquel Costas*

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